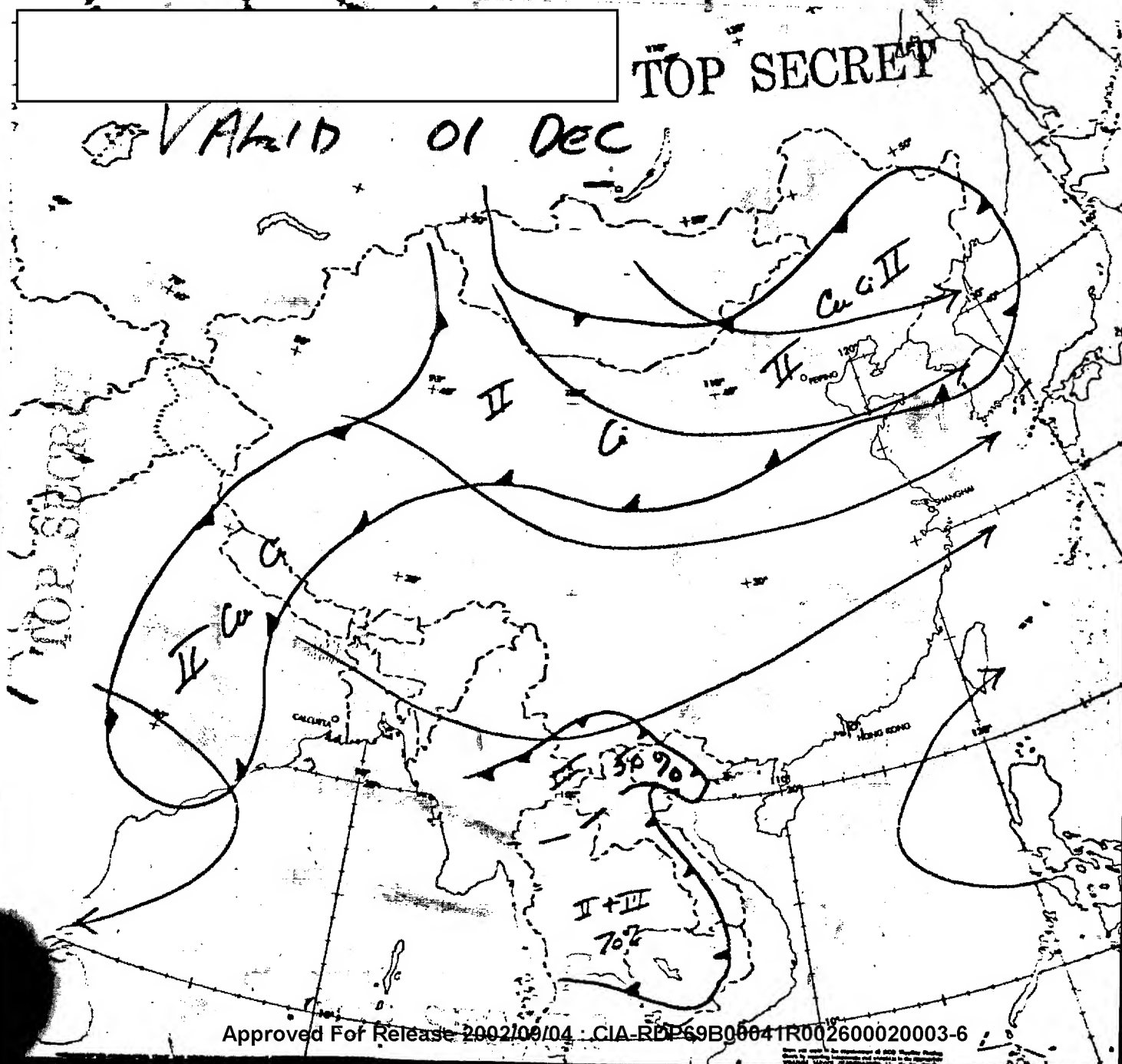


25X1A

Approved For Release 2002/09/04 : CIA-RDP69B00041R002600020003-6

TOP SECRET

✓ Akid 01 Dec



Approved For Release 2002/09/04 : CIA-RDP69B00041R002600020003-6

76761

T O P S E C R E T 291452Z CITE WECEN 6087

IMMEDIATE  25X1A

25X1A

- A. BX6736
- B. 30/0451Z TO 0545Z NOV 67
- C. NO CHG IN CAT LINES. OVER NVN 3/8 SC 2/8 AC 2/8 CI TO  
YIELD 40 TO 50 PERCENT OPEN
- D. NC
- E. N/A
- F. OUTLOOK FOR 01 DEC 67.

WEAK NINOR TROF AT 500 MB TO JUST PASS EXT NORTH AREA OF NVN TONITE.  
CONDITIONS SHUD IMPROVE AS WEAK RIDGING MOVES IN BEHIND IT. CAT LINES  
TO BE APPROX THE SAME. BUT REGIONS GIVEN AS 40 TO 50 PERCENT  
SHUD IMPROVE TO 70 PERCENT AS MIDDLE CLOUDS DISSAPATE. 417 DATA  
AVAILABLE FOR TONITE AT 30/0145Z IF REQD.

T O P S E C R E T

BT

76729

TOP SECRET 290832Z CITE WECEN 6081

IMMEDIATE

25X1A

25X1A

A. BX6736

B. TERMINALS VALID 30/0147Z TO 0650Z.

25X1

1. KADENA: NO CHG FROM 25X1A

2. CLARK: NO CHG FROM 25X1A

NO CHG FROM 25X1A

40 SCTD 100 SCTD 300 BRKN 10MI 050/05.

NO CHG FROM 25X1A

25X1D

TOP SECRET

BT

76727

T O P S E C R E T 290825Z CITE WECEN 6080

IMMEDIATE  25X1A

AMND

25X1A

A. BX6736

B. 30/0415Z TO 0545Z NOV 67.

C. CAT TWO IN CU/CI WEST OF 21395 21702 22103 22304 22507

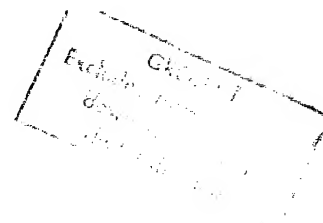
RMDR SAME AS  25X1A

D. NO SIG CHANGE.

E. 417 DATA SHOWS NO EASTWARD MOVEMENT OF CAT TWO AREA INTO WEST PORTION OF NVN. IT APPEARS THAT ANY CAT THREE PATCHES OVER NVN WILL INCLUDE CAT FOUR CIRrus. 417 DATA FOR 30 NOV WILL NOT BE AVAILABLE HERE UNTIL NEAR 30/0300Z.

T O P S E C R E T

BT



NNNN

76699

29 NOV 67  
04 36 D

T O P S E C R E T 290430Z CITE WECEN 6078

IMMEDIATE

25X1A

25X1A

A. BX6736

B. TERMINALS VALID 30/0147Z TO 0650Z

25X1 1. KADENA [ ]:

15 SCTD 25 BRKN 40 OVC 10 MI 360/10 INTER 12 BRKN 20 OVC 3

RW- VRBL/10 G15. LGT OCNL MDT TURBC IN CU

25X1D

2. CLARK: 40 SCTD 80 SCTD 300 BRKN 15 MI 120/10K

[ ]: 15 BRKN 40 OVC 8 MI 040/15K INTER 08 BRKN 25 OVC

040/15K LGT OCNL MDT TURBC IN CU

70 SCTD VRBL BRKN 10 MI 080/05K

30 SCTD 100 SCTD 300 BRKN 10 MI VRBL/05K

T O P S E C R E T

BT

76704

T O P S E C R E T 290436Z CITE WECEN 6079

IMMEDIATE

25X1A

25X1A

A. BX6736

B. 30/0415Z TO 0545Z NOV 67

C. CAT TWO IN CU/CI WEST OF 21895 21702 22104 22507. CAT FOUR PATCHY  
THREE IN CU/AC/CI SOUTH OF 21895 21702 22104 22306 22107 218.8/10  
22215 222.5/17 218.5/21.5 21415 21013. RMDR CAT FOUR AND FIVE  
PLUS WITHIN 22105 21807 215/09.5 21209 21108 21207 214.5/07.5  
21706 220/04.5 22105.

D. A/R FCSTS:

25X1A [ ]: FEW TWRG CU TOPS 240 3/8 CI 290/320 10 MI 250/60K  
M33 NIL 370/640

25X1A [ ]: 5/8 CI 300/350 7MI 280/20 M31 NIL 380/650

E. DRY AIR ALOFT BUT DIFFUSE POLAR FRONT TO CONTINUE STATIONARY FROM  
JAPAN THRU SOUTH CHINA INTO NVN. LITTLE CHANGE.

T O P S E C R E T

BT

25X1D

Next 4 Page(s) In Document Exempt

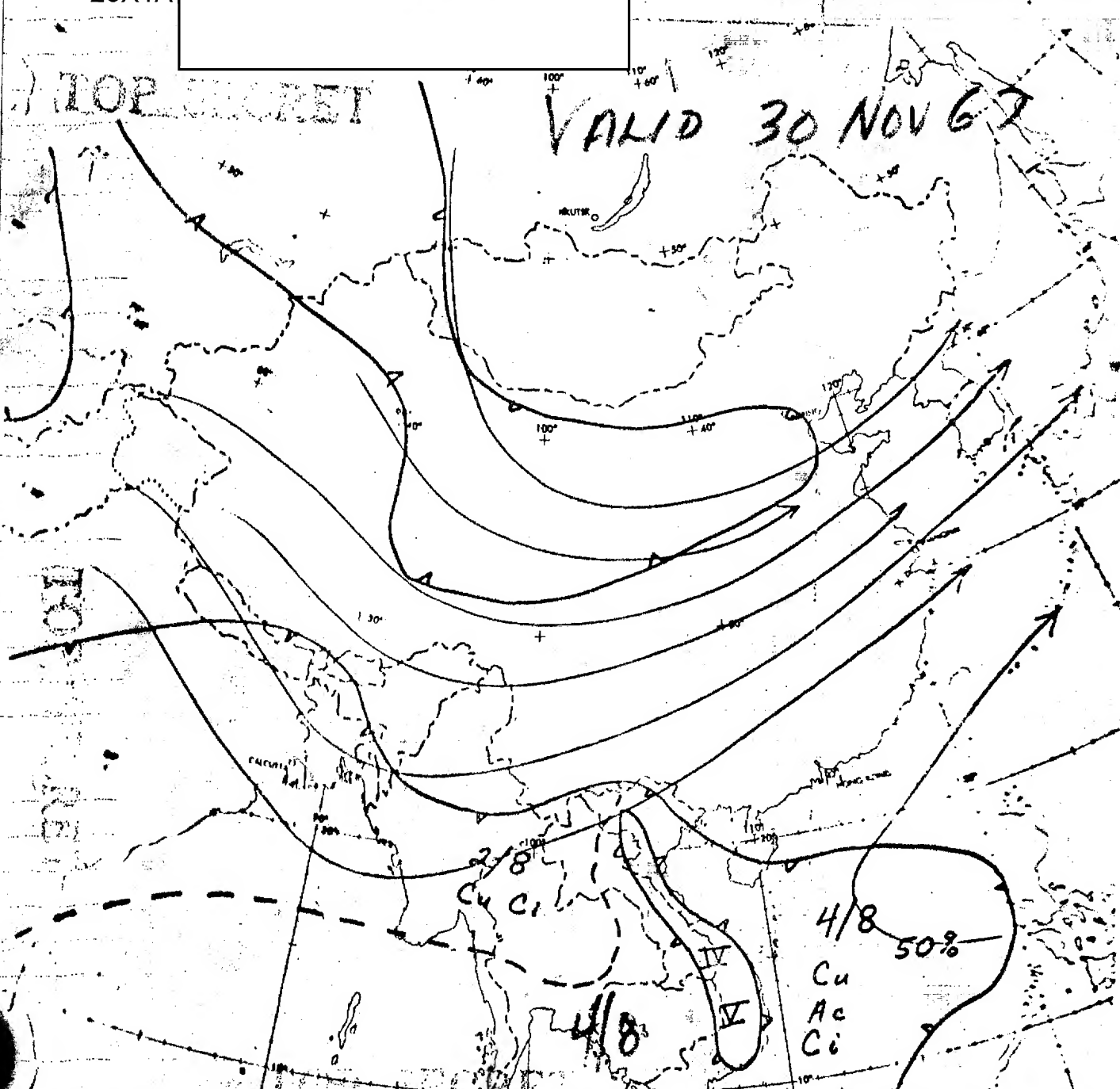
25X1A

Approved For Release 2002/09/04 : CIA-RDP69B00041R002600020003-6

TOP SECRET

VALID 30 NOV 67

TOP SECRET



Approved For Release 2002/09/04 : CIA-RDP69B00041R002600020003-6



76559

T O P S E C R E T 281855Z CITE WECEN 6076

IMMEDIATE

25X1A

25X1A

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

A. 30/0000Z TO 0600Z NOV 1967

B. SEE FAX CHART (SENT [ ] ONLY) 25X1A

C. A/R FORECASTS

- 25X1A
1. [ ] 8 CI 250/300 5 MI 220/45M33 NIL 370/640
  2. [ ] 8 CI 280/300 5 MI 220/20M30 NIL 380/640
  3. [ ] SAME AS [ ] 25X1A
  4. [ ] : 4/8 CI 250/350 5 MI 250/20M31 NIL 380/650
  5. [ ] : 4/8 CI 290/330 5 MI 120/16M32 NIL 370/640

TERMINALS

1. [ ] AS KADENA 25X1A
2. KADENA: 5/8 ST 20/70 5/8 CI 25/300 10 330/10 FZL 140 370/640
- [ ] 25X1D
4. [ ] : 3/8 CU 40/80 6/8 CI 280/300 10 050/08 FZL 160 25X1A
- [ ] 25X1D

D. CAT TWO SOUTH WEST OF 22505 22407 22205 220/03.5 21705 21606.

CAT THREE IN SOUTH OF 22407 22307 222/06.5 22107 22108 220/09.5 21911

22214 BUT CAT FOUR WITHIN 221.5/05 220/04.5 218.5/05 21706 215/12.5

21208 21209 21509 21707 219/05.5 221.5/05. RMDR CAT FOUR

E. FLOW REMAINS ON SHORE AT LOW LEVELS, BUT AIR DRYING OUT DUE TO CONTINUED DIV. MAINLY CU & SC OVER NVN, WITH SOME THIN TRANSPARENT

CI. OUTLOOK FOR CONTINUED IMPROVEMENT AS AIR CONTINUES TO DRY OUT.

T O P S E C R E T

BT